Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3	intermediate adj bus adj architecture	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 12:43
S2	3378	second adj3 converters	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/22 18:22
S3	30	first adj (set group) adj3 converters same second adj (set group) adj3 converters	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/22 17:42
S4	6990	levels same converters	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/22 17:42
S5	3017	levels with converters	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/22 17:44
S6	162	different adj3 levels with converters	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/22 18:16
S7	2181	363/65-72.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/27 13:31
S8	374	interleav\$3 adj2 bus	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/22 18:23

						
S9	2	interleav\$3 adj2 bus same converters	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/22 18:23
S10	3	interleav\$3 adj2 bus same converter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/22 18:36
S11	288	isolated adj3 converter and non-isolated adj3 converter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 18:37
S12	288	isolated adj3 converter same non-isolated adj3 converter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 18:41
S13	106	multiple adj output adj converter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 19:02
S14	26	power adj bus adj architecture	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 19:02
S15	1	multiple adj independent adj buses same converter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/23 13:50
S16	7	independent adj buses same converter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 13:59

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S17	2	independent adj buses same converters	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 13:59
S18	2	intermediate adj buses same converters	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 14:00
S19	956	buses same converters	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2006/02/23 14:08
S20	226	buses same converters near3 (AC DC power voltage current)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 15:39
S21	26	("20010033152" "20020073347" "20020105227" "20030122429" "20030142513" "20030201761" "20040027101" "20040090219" "3660672" "4194147" "4538073" "4538101" "4622627" "5053920" "5073848" "5377090" "5481140" "5892933" "5946495" "5990669" "6191566" "6211579" "6262900" "6385024" "6421259" "6429630").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 14:32
S22	10	("4074182" "4257090" "4894764" "5319536" "5418707" "5428523" "5530635" "5712540" "5768117" "6707285").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 14:39
S23	6	("4630188" "5483142" "5504667" "5886888" "5946205" "6038152").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 14:53
S24	4	("4806937" "5173706" "5280297" "5339086").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 15:08

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S25	730	S19 not S20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 15:51
S26	1	("5999417").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/02/23 15:44
S27	1	converters same single adj inputs	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 15:51
S28	29	converters and single adj inputs	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 16:04
S29	1987	converters and single adj input	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 16:04
S30	190	converters same single adj input	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 16:04
S31	21605	converter with transformer and @ay<"2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 13:03
S32	312	computer adj system same logic with load	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 13:04

S33	76	computer adj system same logic with suppl\$3 adj power	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 13:04
S34	360	307/82.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/27 13:38
S35	2125	307/29,64.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/27 13:38